LTIMORE T

Innovative Reuse Committee

The Innovative Reuse Committee (IRC) was created in February 2006 to provide advice on the development of a strategy for recycling and reusing dredged material from the Baltimore Harbor. The committee issued its report to the Maryland Port Administration (MPA) in April 2007 and is

currently engaged in advising on the implementation of its recommendations. The IRC meets on an as-needed basis. Staff support is provided by a team of consultants, MPA, and the Maryland Environmental Service.

To contact committee representatives, send an e-mail to greenport@marylandports.com or call the Maryland Port Administration at 410-385-4438.

Meeting Schedule

Representatives:

Anne Arundel County Government

Chris Phipps

Baltimore City Planning Dept.

Andrew Cook

Baltimore County Dept. of Environmental Protection

Dave Riter

Baltimore Development Corporation

Kimberly Clark

Baltimore Port Alliance

Rupert Denney

Chesapeake Bay Foundation

Doug Myers

Cox Creek Citizens Oversight

Committee Liaison

Allan Straughan

Greater Dundalk Alliance

Carolyn Jones

Harbor Team

Bill Pribvl

Marina Industry

(Vacant)

Maryland Department of Economic &

Community Developement

Elaine McCubbin

Maryland Department of Environment

Matthew Rowe

Maryland Department of Natural

Resources

Paul Petzrick

Maryland Department of

Transportation

Matt Garbark

Moran Towing

Paul Swensen

Northeast Maryland Waste Disposal

Authority

Andrew Kays

Northgate Environmental

Deni Chambers

Ports America Chesapeake

Mark Schmidt

Rukert Terminals

Steve Landess

Stancills, Inc.

Terry Stancill

Turner Station Conservation Team

Larry Bannerman

U. S. Army Corps of Engineers

Kevin Brennan

U. S. Environmental Protection

Agency

Sherilyn Lau

Meeting Schedule:

Meetings held 4:30 pm at:

Pt. Breeze Maritime Center 2200 Broening Highway Baltimore, MD 21224 1st Floor Conference Room, unless otherwise noted (South entrance under canopy, 1st room to the left)

To be determined

Updated December 2015